Eric Zhang

(408) 666-0920 | ejzhang97@gmail.com | https://github.com/ezhangJ

Education

University of California, Los Angeles

B.S. Mathematics of Computation (GPA: 3.3)

• Computer Science Classes: Object Oriented Programming, Data Structures and Algorithms, Operating Systems, Software Construction Lab

<u>Languages and Technologies</u>

- C++, C, Python, Java, JavaScript, HTML, CSS, Verilog
- Linux, Node.js, React, MongoDB, Arduino

Experience

Web Developer - Campus Events Commission

Apr 2018 - Present

Expected Graduation: Jun 2020

- Currently implementing a blog post page where descriptions of events are posted
- Campus event website stack uses React, Node.js, MongoDB, Keystone

IT Intern - Signosis (Biotech Company)

Sept 2017 - Mar 2018

 Keeping company website (programmed in PHP) up to date and managing the database to accurately display the types of research kits being sold

Web Developer - Poasis

Apr 2017 - Jun 2018

• Implemented client-side communication to backend with SQL and PHP in new webpage that refers buyers to parking spot owners

Projects

Go - Personal Summer Project

- Implemented the classic two-player game in C++
- Utilizing object-oriented programming, data structures, and algorithms

Diet Tracker - ACM Hackathon

- Created mobile app that allows students to track what they eat at UCLA dining halls
- Used React Native framework for frontend and MongoDB to store the logged data

Mesh - LA Hacks 2017

- Event web app that allows users to format an event schedule for attendants
- Coded in HTML, CSS, JavaScript

Reddit Bot - Personal Project

• Coded Python script using Reddit API (PRAW) to scrape r/listentothis for new music pertaining to certain genres and generate a list with YouTube links

Line Following Car - Class Final Project

- Worked in a group where designated task was to program Arduino Nano
- Programmed path following algorithm using the Arduino language

Activities

ACM (Active Member)

• Attend weekly workshops with various topics such as AI, JavaScript, etc.

IEEE (Involved in OPS Project)

 Project: Currently programming RC car (Arduino Nano) that uses a PCB designed in EAGLE and is controlled by tilting an IMU sensor